In the claims:

1. (Currently Amended) A process for isolating growth factor enriched fibringen concentrate comprising the steps of:

obtaining platelet rich plasma <u>by subjecting blood to centrifugation</u>;
adding a fibrinogen-precipitating agent to said platelet rich plasma; and
recovering growth factor enriched fibrinogen concentrate from said platelet rich
plasma <u>by subjecting said platelet rich plasma and fibrinogen-precipitating agent to</u>
centrifugation.

- 2. (Previously presented) A process according to claim 1, wherein said precipitating agent is polyethylene glycol.
- 3. (Previously presented) A process according to claim 1, wherein said precipitating agent is ammonium sulfate.
 - 4. (Cancelled)
- 5. (Currently Amended) A process according to claim [[4]] 1, wherein said step or centrifugation comprises the step of subjecting said blood to a force of about 580G for about three minutes.
- 6. (Previously presented) A process according to claim 1, wherein said platelet rich plasma comprises plasma having 50K to 450K platelets/mm³.
 - 7. (Cancelled)
- of obtaining platelet rich plasma comprises the step of subjecting about 50ml of anticoagulated whole blood to centrifugation and decanting 23-25ml of said platelet rich plasma, and said step of adding a precipitating agent comprises adding about 15ml of 30% polyethylene glycol (MW100) to said platelet rich plasma.
 - 9. (Previously presented) A process according to claim 1, wherein the step of obtaining platelet rich plasma comprises the step of subjecting about 50ml of anticoagulated whole blood to centrifugation and decanting 23-25ml of said platelet rich plasma, and said step of adding a precipitating agent comprises adding about 7ml of saturated ammonium sulfate.
 - 10. (Previously presented) A process according to claim 1, wherein said step of recovering fibrinogen further comprises the step of adding a buffer to said fibrinogen.

- 11. (Currently Amended) A product made by the process of:
 obtaining platelet rich plasma by centrifuging blood;
 adding a fibrinogen-precipitating agent to said platelet rich plasma; and
 recovering growth factor enriched fibrinogen concentrate from said platelet rich
 plasma by centrifuging said platelet rich plasma and said fibrinogen-precipitating agent.
- 12. (Withdrawn) A process for healing a wound comprising the steps of: obtaining platelet rich plasma; mixing a fibrinogen-precipitating agent with said platelet rich plasma; recovering growth-factor enriched fibrinogen concentrate from said platelet rich plasma; and

applying said growth-factor enriched fibringen to a wound.

- 13. (Withdrawn) A process according to claim 12, further comprising the step of mixing thrombin with said growth-factor enriched fibrinogen concentrate.
- 14. (Withdrawn) A process according to claim 12, wherein the step of recovering comprises subjecting said platelet rich plasma mixed with said fibrinogen-precipitating agent to centrifugation.
- 15. (Withdrawn) A process comprising:

 placing whole blood in a first chamber of a two-chamber disposable;

 centrifuging said disposable having said whole blood therein to provide a platelet rich plasma supernatant;

transferring said platelet rich plasma supernatant to a second chamber of said twochamber disposable;

mixing a fibrinogen-precipitating agent with said platelet rich plasma supernatant; centrifuging said disposable having said platelet rich plasma supernatant mixed with said fibrinogen-precipitating agent therein to separate fibrinogen, platelets and growth factors from a plasma supernatant;

transferring said plasma supernatant to said first chamber; and removing said fibrinogen, platelets and growth factors from said second chamber.

- 16. (Withdrawn) A process according to claim 15, further comprising the step of applying said fibrinogen, platelets, and growth factors to a wound.
- 17. (Withdrawn) A process according to claim 16, comprising the step of mixing thrombin with said fibrinogen, platelets and growth factors.

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18. (Previously presented) agent is ammonium sulfate.

The product of claim 11, wherein said precipitating

19. (Previously presented) agent is polyethylene glycol.

The product of claim 11, wherein said precipitating

20-21 (Cancelled)